

What is claimed is:

1. An electronic information transmission method wherein designating a prescribed area on an information page that is supplied from a communication means that is connected to a plurality of terminals causes an information transmission page for creating and/or transmitting desired information to be displayed on a said terminal, and said desired information is transmitted to a desired transmission destination using said information transmission page; said electronic information transmission method comprising steps of:
  - 10 displaying information on said information page that allows said transmission destination to be identified, confirmed, or selected;
  - designating said transmission destination by designating said information;
  - 15 displaying on said terminal an information transmission page in which the destination is set to said transmission destination; and
  - transmitting said desired information to said transmission destination using said information transmission page.
- 20

2. An electronic information transmission method wherein designating a prescribed area on an information page that is supplied from a communication means that is connected to a plurality of terminals causes an information transmission

5 page for creating and/or transmitting desired information to be displayed on a said terminal, and said desired information is transmitted to a desired transmission destination using said information transmission page; said electronic information transmission method comprising steps of:

10 designating a transmission destination of said desired information by designating information that is displayed on said information page that allows the transmission destination to be identified, confirmed, or selected;

15 displaying on said terminal an information transmission page in which the destination is set to said transmission destination; and

transmitting said desired information to said transmission destination using said information transmission page.

3. An electronic information transmission method wherein an information transmission page for creating and/or transmitting desired information is displayed on a plurality of terminals that are interconnected by way of a communication means and said desired information is transmitted to a desired transmission destination using said information transmission page; said electronic information transmission method including a step of displaying on said terminals information that allows said transmission destination to be identified, confirmed, or selected before displaying said information

transmission page.

4. An electronic information transmission method wherein designating a prescribed area on an information page that is supplied from a communication means that is connected to a plurality of terminal causes an information transmission page for creating and/or transmitting desired information to be displayed on said terminals, and said desired information is transmitted to a desired transmission destination using said information transmission page; said electronic information transmission method comprising steps of:
  - 10 displaying electronic information on said information page that relates to said transmission destination;
  - displaying information that allows said transmission destination to be identified, checked or selected by designating the electronic information;
  - 15 designating said transmission destination by designating the information;
  - displaying on said terminal an information transmission page in which the destination is set to said transmission destination; and
  - 20 transmitting said desired information to said transmission destination using said information transmission page.

5. An electronic information transmission method

wherein designating a prescribed area on an information page  
that is supplied from a communication means that is connected  
to a plurality of terminals causes an information transmission  
5 page for creating and/or transmitting desired information to  
be displayed on said terminals, and said desired information  
is transmitted to a desired transmission destination using  
said information transmission page; said electronic  
information transmission method comprising steps of:

10 displaying, on said information page: information that  
allows said transmission destination to be identified,  
checked, or selected; and a specific icon adjacent to the  
information;

15 designating said transmission destination by  
designating the icon;

displaying an information transmission page in which  
the destination is set to said transmission destination; and  
transmitting said desired information to said  
transmission destination using said information transmission  
20 page.

6. An electronic information transmission method  
wherein designating a prescribed area on an information page  
that is supplied from a communication means that is connected  
to a plurality of terminals causes an information transmission  
5 page for creating and/or transmitting desired information to  
be displayed on said terminal, and said desired information

is transmitted to a desired transmission destination using said information transmission page; said electronic information transmission method comprising steps of:

- 10 specifying the transmission destination of said desired information by designating an icon that is displayed adjacent to information that is displayed on said information page that allows the transmission destination to be identified, checked or selected;
- 15 displaying on said terminals an information transmission page in which the destination is set to said transmission destination; and
- 20 transmitting said desired information to said transmission destination using said information transmission page.

7. An electronic information transmission method according to claim 1 wherein said information that allows said transmission destination to be identified, checked, or selected is a picture of the person or a mark that can specify, 5 for example, a business organization that is the transmission destination.

8. An electronic information transmission method according to claim 4 wherein said information that allows said transmission destination to be identified, checked, or selected is a picture of the person or a mark that can specify,

5 for example, a business organization that is the transmission destination.

9. An electronic information transmission method according to claim 5 wherein said information that allows said transmission destination to be identified, checked, or selected is a picture of the person or a mark that can specify,

5 for example, a business organization that is the transmission destination.

10. An electronic information transmission method according to claim 1 wherein said information that allows said transmission destination to be identified, checked, or selected is the name and picture of the person or a mark that

5 can specify, for example, a business organization that is the transmission destination, and wherein the destination of said desired information is specified by designating said picture, name, or mark.

11. An electronic information transmission method according to claim 4 wherein said information that allows said transmission destination to be identified, checked, or selected is the name and picture of the person or a mark that

5 can specify, for example, a business organization that is the transmission destination, and wherein the destination of said desired information is specified by designating said picture,

name, or mark.

12. An electronic information transmission method according to claim 5 wherein said information that allows said transmission destination to be identified, checked, or selected is the name and picture of the person or a mark that  
5 can specify, for example, a business organization that is the transmission destination, and wherein the destination of said desired information is specified by designating said picture, name, or mark.

13. An electronic information transmission method according to claim 7 wherein said information transmission page is displayed so as not to conceal the picture of the person or the mark that can specify, for example, the business  
5 organization that is said transmission destination.

14. An electronic information transmission method according to claim 8 wherein said information transmission page is displayed so as not to conceal the picture of the person or the mark that can specify, for example, the business  
5 organization that is said transmission destination.

15. An electronic information transmission method according to claim 9 wherein said information transmission page is displayed so as not to conceal the picture of the person

or the mark that can specify, for example, the business  
5 organization that is said transmission destination.

16. An electronic information transmission method  
according to claim 10 wherein said information transmission  
page is displayed so as not to conceal the picture of the person  
or the mark that can specify, for example, the business  
5 organization that is said transmission destination.

17. An electronic information transmission method  
according to claim 11 wherein said information transmission  
page is displayed so as not to conceal the picture of the person  
or the mark that can specify, for example, the business  
5 organization that is said transmission destination.

18. An electronic information transmission method  
according to claim 12 wherein said information transmission  
page is displayed so as not to conceal the picture of the person  
or the mark that can specify, for example, the business  
5 organization that is said transmission destination.

19. An electronic information transmission method  
according to claim 1 wherein said transmission destination  
is specified by designating any position on the page on which  
is displayed said information that allows said transmission  
5 destination to be identified, checked, or selected.

20. An electronic information transmission method according to claim 1 wherein information that allows identification of the sender is appended to said desired information.

21. An electronic information transmission method according to claim 4 wherein information that allows identification of the sender is appended to said desired information.

22. An electronic information transmission method according to claim 5 wherein information that allows identification of the sender is appended to said desired information.

23. An electronic information transmission method according to claim 20 wherein said information that allows identification of the sender is a picture of the person that is the sender.

24. An electronic information transmission method according to claim 21 wherein said information that allows identification of the sender is a picture of the person that is the sender.

SEARCHED  
INDEXED  
SERIALIZED  
FILED

25. An electronic information transmission method according to claim 22 wherein said information that allows identification of the sender is a picture of the person that is the sender.

26. An electronic information transmission method wherein designating prescribed information among an assemblage of information that is supplied from a communication means that is connected to a plurality of

5 terminals causes said terminals to switch to an information transmission mode for entering and/or transmitting desired information, and wherein said desired information is transmitted to a desired transmission destination using said information transmission mode; said electronic information transmission method comprising steps of

10 transmitting to said terminal information that allows said transmission destination to be identified, checked, or selected;

designating the information; and

15 switching to an information transmission mode in which the destination is set to said transmission destination.

27. An electronic information transmission system comprising:

a plurality of terminals; and

a communication means that is constructed to allow

5 connection to said plurality of terminals and that supplies information pages to said plurality of terminals, stores information that is transmitted from said plurality of terminals, and furthermore, causes an information transmission page for creating and/or transmitting desired 10 information to be displayed on said terminals when prescribed areas on said information pages are designated by said terminals;

wherein:

15 said communication means, according to designation made  
on said information page, displays information that allows  
a transmission destination to be identified, checked, or  
selected in order to an display information transmission page  
in which said desired transmission destination is made the  
destination; and

20 said terminals transmit said desired information to a  
desired transmission destination using said information  
transmission page.

28. An electronic information transmission system comprising:

a plurality of terminals; and

a communication means that is constructed to allow

5 connection to said plurality of terminals and that supplies information pages to said plurality of terminals, stores information that is transmitted from said plurality of

terminals, and furthermore, causes an information transmission page for creating and/or transmitting desired 10 information to be displayed on said terminals when prescribed areas on said information pages are designated by said terminals;

wherein:

15 said communication means specifies the destination of said desired information by means of the designation by said terminals of information that allows transmission destinations that are displayed on said information pages to be identified, checked, or selected; and

20 said terminals transmit said desired information to a desired transmission destination using said information transmission page.

29. An electronic information transmission system comprising:

a plurality of terminals; and

5 a communication means that is constructed to allow connection to said plurality of terminals and that supplies information pages to said plurality of terminals, stores information that is transmitted from said plurality of terminals, and furthermore, causes an information transmission page for creating and/or transmitting desired 10 information to be displayed on said terminals when prescribed areas on said information pages are designated by said

terminals;

wherein:

15 said communication means displays on said information page both information that allows said transmission destination to be identified, checked, or selected and, in an area adjacent to this information, an icon that, when designated, causes an information transmission page in which said transmission destination is made the destination to be  
20 displayed; and

said terminals transmit said desired information to a desired transmission destination using said information transmission page.

30. An electronic information transmission system comprising:

a plurality of terminals; and

5 a communication means that is constructed to allow connection to said plurality of terminals and that supplies information pages to said plurality of terminals, stores information that is transmitted from said plurality of terminals, and furthermore, causes an information transmission page for creating and/or transmitting desired  
10 information to be displayed on said terminals when prescribed areas on said information pages are designated by said terminals;

wherein:

15        said communication means specifies the destination of  
said desired information by means of the designation by said  
terminals of icons that are displayed adjacent to information  
that allows transmission destinations that are displayed on  
said information pages to be identified, checked, or selected;  
and

20        said terminals transmit said desired information to a  
desired transmission destination using said information  
transmission page.

31. An electronic information transmission system  
according to claim 27 wherein said information that allows  
said transmission destination to be identified, checked, or  
selected is a picture of the person or a mark that can specify,  
5        for example, a business organization that is the transmission  
destination.

32. An electronic information transmission system  
according to claim 29 wherein said information that allows  
said transmission destination to be identified, checked, or  
selected is a picture of the person or a mark that can specify,  
5        for example, a business organization that is the transmission  
destination.

33. An electronic information transmission system  
according to claim 27 wherein said information that allows

5 said transmission destination to be identified, checked, or selected is the name and picture of the person or a mark that can specify, for example, a business organization that is the transmission destination, and designating the picture or name or mark causes the destination of said desired information to be specified.

34. An electronic information transmission system according to claim 29 wherein said information that allows said transmission destination to be identified, checked, or selected is the name and picture of the person or a mark that 5 can specify, for example, a business organization that is the transmission destination, and designating the picture or name or mark causes the destination of said desired information to be specified.

35. An electronic information transmission system according to claim 31 wherein said information transmission page is displayed so as not to conceal the picture of the person or the mark that can specify, for example, a business 5 organization that is said transmission destination.

36. An electronic information transmission system according to claim 32 wherein said information transmission page is displayed so as not to conceal the picture of the person or the mark that can specify, for example, a business

5 organization that is said transmission destination.

37. An electronic information transmission system according to claim 33 wherein said information transmission page is displayed so as not to conceal the picture of the person or the mark that can specify, for example, a business  
5 organization that is said transmission destination.

38. An electronic information transmission system according to claim 34 wherein said information transmission page is displayed so as not to conceal the picture of the person or the mark that can specify, for example, a business  
5 organization that is said transmission destination.

39. An electronic information transmission system according to claim 27 wherein said transmission destination is specified by designating any position of the page on which is displayed said information that allows said transmission  
5 destination to be identified, checked, or selected.

40. An electronic information transmission system according to claim 27 wherein said plurality of terminals append information that allows identification of the sender to said desired information.

41. An electronic information transmission system

according to claim 29 wherein said plurality of terminals append information that allows identification of the sender to said desired information.

42. An electronic information transmission system according to claim 40 wherein said information that allows identification of the sender is a picture of the person that is the sender.

43. An electronic information transmission system according to claim 41 wherein said information that allows identification of the sender is a picture of the person that is the sender.

44. An electronic information transmission system comprising:

a plurality of terminals; and

a communication means that is constructed to allow

5 connection to said plurality of terminals and that supplies an assemblage of information to said plurality of terminals, stores information that is transmitted from said plurality of terminals, and furthermore, switches said terminals to an information transmission mode for creating and/or  
10 transmitting desired information when prescribed information is designated from among said assemblage of information by said terminals;

wherein:

15        said communication means includes, in said assemblage  
of information, information that allows said transmission  
destination to be identified, checked or selected, the  
designation of which causes switching to an information  
transmission mode in which the destination is set to a desired  
transmission destination; and

20        said terminals transmit said desired information to a  
desired transmission destination using said information  
transmission mode.

45. A server that is constructed to allow connection  
to a plurality of terminals and that stores information that  
is transmitted from said plurality of terminals; and that  
further:

5        displays on said terminals information that allows a  
desired transmission destination to be identified, checked,  
or selected, and  
when said information is designated, displays on said  
terminals an information transmission page for creating  
10 and/or transmitting desired information in which said  
transmission destination is made the destination.

46. A server that is constructed to allow connection  
to a plurality of terminals and that stores information that  
is transmitted from said plurality of terminals; and that

further:

- 5        displays on said terminals electronic information that relates to transmission destinations of said information; and when the electronic information is designated, displays on said terminals screen information that allows said transmission destination to be identified, checked, or
- 10      selected.